

1 **FRACTURED FIN FINISH**

2 **May 28, 1996**

3 **Description**

4 A fractured fin texture shall be applied to those areas so designated in the Plans.

5  
6 **Materials**

7 The fractured fin effect is accomplished by the use of a form liner. Elastomeric form  
8 liners that will produce the required texture may be one of the following:

9  
10 Standard Fractured Fin Flex-Liner or Red-Flex (Hydro-Edge)

11 The Scott System

12 4575 Joliet Street

13 Denver, CO 80239

14 Phone: (303) 371-9580

15  
16 Pattern BG-312

17 The Burke Company

18 8639 South 190th

19 Kent, WA 98031

20 Phone: (206) 624-4656

21  
22 Symons Corporation's

23 Pattern P/C 30906 or P/C 30604

24 Mason Supply Company

25 6018 - 234th Street SE

26 Woodinville, WA 98072

27 Phone: (206) 487-6161

28  
29 The following ABS or plastic form liners may be used to produce the required texture if  
30 the fractured fin surface is equal to or less than the height of the full length form liner.  
31 Horizontal splicing of form liners to achieve the required height is not permitted and  
32 there shall not be horizontal joints. The concrete is to be given a light sandblast to  
33 remove the glossy finish.

34  
35 Pattern No. 373

36 Safety-Factors

37 1327 - 52nd Avenue East

38 Tacoma, WA 98424

39 Phone: (206) 922-8706

40  
41 Pattern S312 or M312

42 The Burke Company

43 8639 South 190th

44 Kent, WA 98031

45 Phone: (206) 624-4656

46  
47 Symons Corporation's

48 Pattern P/C 30717 or P/C 30449

49 Mason Supply Company

50 6018 - 234th Street SE

1 Woodinville, WA 98072

2 Phone: (206) 487-6161

3  
4 1 1/2 inch Fractured Fin

5 Q.C. Construction Products

6 232 South Schnoor

7 Madera, CA 93637

8 Phone: (800) 453-8213

9  
10 Form liners shall be placed with fins and joints normal to grade for barrier applications  
11 and vertical (or as shown in the Plans) for other applications. Horizontal joints in the  
12 elastomeric liners are permitted on surfaces greater than 8 feet in height provided that  
13 the minimum form liner panel length is 8 feet. Horizontal and vertical joints shall be  
14 spliced in accordance with the manufacturer's printed instructions. A copy of these  
15 printed instructions shall be submitted to the Engineer prior to placement of the form  
16 liners. The splices shall be inspected and approved by the Engineer before any  
17 concrete is placed against the form liners.

18  
19 Side forms, traffic barrier forms, and pedestrian barrier forms using any of these form  
20 liners may be removed after 24 hours providing an approved water reducing admixture  
21 is used in the concrete and the concrete reaches 9.65 megapascals before removal.  
22 Concrete in load supporting forms utilizing one of these form liners shall be cured as  
23 stated in Section 6-02.3(17)N. Once the forms are removed, the Contractor shall treat  
24 the joint areas by patching or light sandblasting as required by the Engineer to ensure  
25 that the joints are not visible.

26  
27 Liners must be cleaned and reconditioned before each use. They shall not be reused  
28 if, in the opinion of the Engineer, there is excessive wear which will impair the quality  
29 of the finish.

30  
31 Care shall be taken to insure uniformity of color throughout the textured surface. A  
32 change in form release agent will not be allowed.

33  
34 All surfaces receiving a fractured fin texture shall also receive a Class 3 surface finish.  
35 Spalling, as a result of form tie removal, is not acceptable. Form ties shall conform to  
36 a type that, when removed, will leave a clean hole.

### 37 38 **Payment**

39 All costs in connection with producing the fractured fin finish as specified shall be  
40 included in the unit contract price per cubic meter for the various classes of concrete  
41 involved. If the concrete is to be paid for other than by class of concrete, all costs in  
42 connection with producing the fractured fin finish as specified shall be included in the  
43 unit contract price for the applicable item or items of work.